

SC/wy 011311US  
December 28, 2001

C l a i m s

What is claimed is:

1. A method for providing a mobile subscriber with data via a communication network, to which mobile subscriber a directory number is assigned, and which communication network is capable of transmitting data addressed to said directory number, wherein upon a request by said mobile subscriber to said communication network, data for at least one kind of telecommunication service addressed to said directory number is re-directed by said communication network to an internet address defined by said mobile subscriber.
2. A method according to claim 1, wherein said data is converted into a format that can be handled by an internet environment before it is re-directed to an internet address.
3. A method according to claim 1, wherein said data consists in one of multimedia messages, video data, audio data, and streaming audio and video data.
4. A method according to claim 1, wherein said request of a re-direction of data for at least one kind of service comprises a registration, for which registration said mobile subscriber provides said

communication network with said internet address, which provided internet address is stored in said communication network for said directory number.

5. A method according to claim 4, wherein said registration of a re-direction can be erased again by a mobile subscriber.
6. A method according to claim 4, wherein said registration results at the same time in an activation of said registered re-direction.
7. A method according to claim 6, wherein an activated re-direction can be deactivated again by a mobile subscriber.
8. A method according to claim 1, wherein said request for a re-direction comprises an activation by said mobile subscriber of an inactive re-direction of said data to an internet address stored in said communication network for said directory number.
9. A method according to claim 8, wherein an activated re-direction can be deactivated again by a mobile subscriber.
10. A method according to claim 1, wherein upon an interrogation by said mobile subscriber, information stored in said communication network for said directory number for a re-direction to an internet address is transmitted by said communication network to said mobile terminal.

11. A method according to claim 1, wherein at least one basic service group is defined in said communication network, wherein at least one kind of basic telecommunication service is associated to said at least one basic service group, wherein a request for a re-direction by a mobile subscriber comprises an identification of at least one basic service group defined in said communication network, and wherein all data belonging to a basic telecommunication service associated to said at least one identified basic service group is re-directed to said internet address.
12. A method according to claim 1, wherein said internet address is an email address.
13. A method according to claim 1, wherein said internet address is an address of a web site.
14. A mobile terminal comprising means for enabling a mobile subscriber to request from a communication network to which said mobile terminal is connected to re-direct data for at least one kind of telecommunication service addressed to a specific directory number to an internet address defined by said mobile subscriber.
15. A communication network comprising means for re-directing upon a request by a mobile subscriber data for at least one kind of telecommunication service

addressed to a specific directory number to an internet address defined by said mobile subscriber.

16. A communication network according to claim 15, further comprising means for converting said data into a format that can be handled by an internet environment before re-directing said data to said internet address.
17. A communication network according to claim 15, further comprising storing means for storing a list of basic service groups, to each of which basic service groups at least one kind of basic telecommunication service is associated, wherein data for all services associated to at least one of said basic service groups can be requested by a mobile subscriber to be re-directed to an internet address.
18. A communication system comprising a communication network with means for re-directing upon a request by a mobile subscriber data for at least one kind of telecommunication service addressed to a specific directory number to an internet address defined by said mobile subscriber, said communication system further comprising at least one mobile terminal with means for enabling a mobile subscriber to request from a communication network to which said mobile terminal is connected to re-direct data for at least one kind of telecommunication service addressed to a specific directory number to an internet address defined by said mobile subscriber.